Fir	<u>st</u>	Hit		Fw	d	Re	<u>fs</u>
		_	_		_	_	_

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

Generate Collection Print

L26: Entry 2 of 2

File: USPT

Sep 7, 1999

DOCUMENT-IDENTIFIER: US 5948397 A

TITLE: Skin care treatment for embalmed bodies

## Detailed Description Text (6):

Additionally, there should be one or more <u>humectants</u>. Many compositions act as <u>humectants</u> such as glycerin, polypropylene glycol, ethylene glycol and urea. Two commercially available <u>humectants</u> which are useful in the present invention are <u>Petavatim</u> and <u>Hispagel</u>. The <u>humectant</u> should be present in an amount from about 1% to about 10%. A mixture of different humectants can be employed if desired.

## Detailed Description Paragraph Table (1):

Preferred Specific Range Formulation (%)

Carbspel 940-910 (Carbopol .RTM.) 1% 0.5-1.5

Lubragel 1% 0.25-2.0 Triethanol amine (TEA) >1% 0.1-1.0 Hydrolyzed proteins 2% 0.5-4.0 Glycerin 1% 0.25-3.0 Polypropylene Glycol (PPG) 0.8% 0.1-2.0 Aloe extract 0.5% 0.1-1.0 Algae extract 0.5% 0.1-2.0 Butylene glycol 0.5% 0.1-1.0 Imidazolinyl urea 0.5% 0.01-1.5 Petavatim (humectant) 0.5% 0.1-1.0 Hispagel (humectant) 1.0% 0.5-1.0 Germall (humectant) 0.5% 0.5-1.5 Cholesteric esters, blue-green 2-4% 1.0-5.0 Carbspel 10% 5.0-15.0

Previous Doc

Next Doc

Go to Doc#

Appln Info

Day: Thursday Date: 9/28/2006

Time: 13:37:03

Foreign [

Continuity/Reexam

## PALM INTRANET

Petition Info

## **Inventor Information for 10/660203**

Inventor Name	City	State/Country	
JOSEPH, WAEL R.	APPLETON	WISCONSIN	
CLARKE, KEISHA	APPLETON	WISCONSIN	
KRZYSIK, DUANE G.	APPLETON	WISCONSIN	
MINERATH, BERNARD J. III	OSHKOSH	WISCONSIN	

Atty/Agent Info

Search	Another: Application# Search	or Patent# Search
	PCT / / /	Search Search Search
	Attorney Docket #	Search

To go back use Back button on your browser toolbar.

Bar Code #

Contents

Back to PALM | ASSIGNMENT | OASIS | Home page

10/659862 ~ 10/689969 V 10/659970 - Does not have humedant/emollient combo.
The "moisturizing agen" is either instant numeriants
or instant unollients. Not both.

Search

10/957506411/027635 x 10/156161 APM 653404/6756520 - No humeclant Ehydrophilic) 6534079 - No comparisinary agent. 6187695. No humeelant-